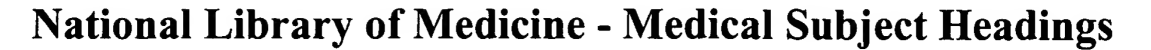
(FILE 'HOME' ENTERED AT 12:37:53 ON 05 MAR 2003)

2 SEA L8 AND (251 OR 753)

L9

FILE 'MEDLINE, LIFESCI,	SCISEARCH, EMBASI	E, BIOSIS.	CAPLUS'	ENTERED	ΑT
12:38:06 ON 05 MAR 2003		,			

	12:38:06 ON 05 MAR 2003
	E SMALL K M/AU
Ll	44 SEA "SMALL K M"/AU
	E SMALL KERSTEN/AU
L2	45 SEA "SMALL KERSTEN"/AU OR "SMALL KERSTEN M"/AU
	E LIGGETT S B/AU
L3	695 SEA "LIGGETT S B"/AU OR "LIGGETT S B *"/AU OR "LIGGETT
	STEPHEN"/AU OR "LIGGETT STEPHEN B"/AU
L4	2083 SEA (ALPHA2AAR OR ALPHA2A AR OR ALPHA 2AAR OR
((RI	ECEPTOR(3A)
	ADRENERGIC)(P)(ALPHA2A OR ALPHA 2A)))
L5	79 SEA (L1 OR L2 OR L3) AND L4
L6	27 DUP REM L5 (52 DUPLICATES REMOVED)
L7	225 SEA L4(P)(POLYMORPHI### OR MUTATION OR VARIANT OR ALLEL####
OR	
	HAPLOTYP#### OR GENOTYP####)
L8	81 DUP REM L7 (144 DUPLICATES REMOVED)
	/



2003 MeSH

MeSH Supplementary Concept Data

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Name of Substance	adrenergic receptor alpha(2a)
Record Type	С
Registry Number	0
Entry Term	adrenergic receptors alpha(2a)
Entry Term	alpha(2A)AR
Entry Term	alpha(2a)-adrenergic receptor
Entry Term	receptor, adrenergic, alpha-2A
Entry Term	receptors, adrenergic, alpha-2A
Heading Mapped to	*Receptors, Adrenergic, alpha-2
Source	Mol Pharmacol 1996 Jul;50(1):96-103
Frequency	158
Date of Entry	19960828
Revision Date	20020102
Unique ID	C100639

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Link to NLM Cataloging Classification